Texas Commission on Environmental Quality Surface Water Quality Monitoring Program

Nekton Data Reporting Form

	RTA	AG#		ل			REGIO	 N	EM	IAIL-ID:	L				COLLE	CTOR	<u> </u>	<u> </u>	<u></u>
S1	FATION	ID			SEGMEN	IT	<u> </u>	SEC	QUENC	E E	L			D/	ATA S	OURC	E		<u> </u>
Station D																			
Composit	Composite - Most biological samples will be: <u>Both</u> COMPOSITE SAMPLE																		
			CATEG			T=Time	,	S=Sp	ace		B=B	oth							
																L			
M	М	D	D S ⁻	Y Y	Y Y ATE	Υ	Н	H STAR	M T TIME	M		START SHALL					l = me = feet		
																L			
М	М	D	D E	Y Y	Y Y TE	Υ	Н	H END	M TIME	М			DEPT PEST				1 = me = feet		

PARAMETRIC DATA

Enter the codes and values appropriate for this sample. Code (<) if less than value, and (>) if greater than value, other wise leave this column blank. Continue if necessary, on additional worksheets. Codes to describe the nekton sampling effort are listed on the back. Nekton data must be submitted with a Habitat Assessment.

CODE	(<) or (>)	Value	Description

NEKTON SAMPLES								
98005	Nekton, None Captured	98003	Total # Fish Species (Richness)					
89944	Electrofishing Effort, Duration of Shocking (sec.)	98004	Total # of Darter Species					
89947	Seining Effort (# of Seine Hauls)	98008	Total # of Sunfish Species (except bass)					
89948	Combined Length of Seine Hauls (meters)	98009	Total # of Sucker Species					
89949	Seining Effort, Duration (min.)	98010	Total # of Intolerant Fish Species					
89930	Minimum Seine Mesh Size, net average bar (inches)	98016	Tolerant Individuals, Fish (% of community)					
89931	Maximum Seine Mesh Size, net average bar (inches)	98017	Omnivore Individuals (% of community)					
89941	Net Length (meters)	98021	Insectivore/Invertivore Individuals (% of community)					
89943	Electrofishing Method (1= boat, 2=backpack, 3=tote barge)	98022	Piscivore Individuals (% of community)					
89976	Area Seined (m²)	98023	Total # of Individuals					
84161	Stream Order	98024	Hybrid individuals (% of community)					
89961	Ecoregion (Texas Ecoregion Code)	98030	Individuals with disease / anomalies (% of community)					
	Addition	nal Paramete	ers					
89942	Net or Hook & Line Effort, Duration in Water (hrs)	89951	Cooling Water Intake Screen (1=revolving, 2=static)					
89945	Castnetting Effort (# of casts)	89940	Intake Screen Collection, Duration (min.)					
89907	Trawl, Otter, Duration (min.)	89953	Trawl, Otter, Width (meters)					

TCEQ-20158 (Rev. 04-15-2004) Page 2 of 2